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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
		SPE 56669, "Use of Formed Metal Technology to Provide Low-Risk Solutions to High-End Multilateral Completion Challenges", dated 1999	
ally		Oil & Gas Journal's International, "Multilateral Well Conference", March 5-7, 2002	
A		Baker Oil Tools, "Optimizing Production through Expandable, Intelligent Multilateral Wells", undated	
H		Baker Oil Tools, "FORMation Junction™ System Product Family No. H27012", 2001	
At)		Baker Oil Tools, "FORMation Junction™ is the Predominate Reformable System", 2003	
U		Baker Oil Tools, "A Highly Flexible Level 6 Multilateral Completion that Minimizes Operator Cost and Risk", undated	
I		Baker Hughes, "Multilateral Systems; The FORMation Junction™ Multilateral System", 2005	
M		"FORMation Junction™ System in a HP/HT Corrosive Environment Producer", 2 pgs.	
M		Baker Oil Tools, Product Report, "FORMation Junction™ Diverter System Product Family No. H26539", 2003	
M		Baker Oil Tools, Product Report, "Dual Seal Module (DSM) for the FORMation Junction™ Product Family No. H28906", 2003	

Examiner Signature	Domo	Date Considered	9/14/2005

^{*}EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with part communication to applicant.

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